Index

VOLUME 11, 1965

"The ABC's of ADP," 3-23 abstracting service, 11-26 academic record keeping, 12-20

ACCESS, NBS, 11-23
accounting, 2-12; 6-27
"Accounting--EDP Center," 7-7
"The Accounting Service Bureau:
One CPA Firm's Experience,"
1-14

accounts payable, 2-12 ACM Repository, 12-23 A. C. Nielsen Company, 11-16 ACTION inventory system, 12-17 Administrative Terminal System (ATS), 2-26

"Advanced EDP Auditing Techniques for Systems Checkout," 6-21 "Advanced Seminar for Automatic

"Advanced Seminar for Automatic Data Processing," 4-33 "AEDS Secondary School Programming Contest," 7-4

d'Agapeyeff, A., 7-13 AGILE, 9-9 Agricultural Business Analysis, 7-16 agriculture EDP service, 7-16

agriculture EDP service, 7-16
"A.I.C. Optical Scanning System,"
3-12
Air Force computer selection

system, 12-15 airline reservations, 11-14 airlines, 11-22 Albuquerque, 1-13 Alexandria's data system, 12-18

Alexandria's data system, 12-18 American Airlines, 2-25 American Airlines' Sabre System, 1-6

American Bible Society, 8-28 American Hereford Association (AHA), 4-28

American Investment Company, 3-12 American Management Association, 11-18

American Standards Association Sectional Committee X3, Computers and Information Processing, 4-26

"American Standard and IFIP/ICC Vocabularies Compared," 5-4 American Standard vocabulary, 5-4.5

"American Standard Vocabulary for Data Processing," 4-26 "Annual Review in Automatic

Programming, Vol. 4," 4-17
"Annual Survey of Data Processing
Salaries," 8-17

"Another Banking Approach to Joint Computer Operation," 6-21 antitrust actions, 7-7

"Application of a Digital Computer to the Construction of Timetables," 10-15 Index entries enclosed in quotation marks are complete titles of articles or books as they appeared in Data Processing Digest. The numbers following the alphabetized entries indicate issue and page number of the Digest in which the item is found.

Arkansas Louisiana Gas Company, 5-18

ARM, management of route operations, 3-20 Armes, George, 1-11

ARPA, 11-7 artificial intelligence, 9-9

artificial intelligence, 9-9 artificial student, 8-21 Asia, 5-8

Association for Educational Data Systems (AEDS), 4-33

Association of American Railroads, 12-16

Atlantic Coast Line, 7-17 audio response, 9-14

"Audio-Response in Banking," 9-13 auditing, 1-15; 4-24, 30; 5-6; 6-20, 21; 9-13

Auerbach Corp., 10-18 Auerbach Data-Communications

Reports, 8-28 Austin, Charles J., 2-16

Australia, 5-8
"Auto-Audit," 1-15

"Automated Bid Analysis Spins Off Savings," 8-23

"Automated Inventory-Production Control," 12-17

"Automated Methods in PERT Processing," 3-13 "Automatic Indexing: A State-of-

the-Art Report," 8-15 automatic programing review, 4-17 "Automatic Teacher Assignment--

A GPSS Simulation," 12-22 automatic typesetting, 11-7; 12-25 "Automating the Time Study Data

Process," 8-24
"Automation and Auditing," 4-24
"The Automation Challenge," 6-12
"Automation in a Small Company."

"The Automation Challenge," 6-12
"Automation in a Small Company,"
2-22

"Automation in Credit
Management," 5-7

"Automation 'On the Hoof'," 4-28
"Automation Speeds Inventory
Control," 11-1

automation survey, 2-21 'Automation's Trail to Tomorrow, '8-18

"The Avoided Catalyst...A Seed of Destruction," 11-4

Bachman, Charles W., 4-11 Bacon, Myron L., Jr., 2-11 bank computer usage, 9-14

bank cooperative, 2-26 bank mergers, 7-7

banking, 1-16, 17; 2-23; 3-10, 11, 19, 20; 4-24; 5-19, 20; 6-12, 15, 18, 20, 21; 9-1, 13; 10-7;

banking films, 2-26

11-10

"Banking and the Information Utility," 6-13

"Banking Automation: A Critical Appraisal," 9-1 banking trends, 8-18

Banzhaf, John F., III, 1-17 Barraclough, Elizabeth D., 10-15 "Basic Concepts for Designing a

Fundamental Information System, "9-7 "Basic Concepts for Planning

Advanced Electronic Data Processing Systems," 7-11 "Basic Record Control," 1-18 batched peripherals, 5-19

"'Batching' Peripherals for Efficiency and Savings," 5-19 Bayesian Decision Theory, 6-1

BEACON, 11-14
Becker, Joseph, 2-14

beef cattle registry, 4-28 behavioral science computing, 11-5 "Behavioral Science in

Management, 12-1 Bell, William R., 6-23 bibliography, 8-21 bid analysis, 8-23

bill payment, 2-12 Birmingham, Donald J., 1-4

Blumberg, Donald F., 12-13
"Boeing Kicks off with Automated
System," 8-25

"Boolean Algebra and Computer Logic," 12-17

Borgers, Emil R., 8-12 Boward, G. R., 6-23 Brandon Applied Systems, 9-15

Breakville, Frank, 8-13 British Railways, 11-25 Bromley, Alan C., 10-9

Bruner, Richard W., 1-16 Bryan, Stanley E., 11-25 Brydges, Earl W., 9-15

Burnham, Don C., 12-18
"Burning Facts," 9-6

Burroughs ACTION inventory system, 12-17

Burroughs Corporation, 1-17 business education, 3-23

The Business of Education, 7-14

Busteed, E., 2-12 California criminal identification files, 12-19 "California Guidance Record

Released for Field Test," 9-11 California school EDP, 1-13 Campbell, Dr. Sullivan G., 11-23;

"Can Business Education Students Qualify for Data Processing Jobs?" 3-23

12-10

Canadian high school computer course, 3-22 "Canadian Data Processing Salary Survey, " 10-10 Canadian data processing survey, 3-21 Canning, Richard G., 10-14 Capital Investment Program (IBM), 3-21 Career Guidance Materials in Mathematics and Computer Science, 9-16 Carrer-Ways System, Inc., 11-15 Carr, Dr. John W., III, 3-4 CART (Computerized Automatic Rating Technique), 2-26 car tracing, 6-25 "Case Histories of EDP Management Aids, " 9-14 catalytic cracking control, 12-19 Cattaneo, E. R., 12-13 "The CDP Enters a New Phase," 9-6 C-E-I-R, 3-14 C-E-I-R COBOL pre-processor, 7-12 "Centralization vs Decentralization," 11-8 "C.F.O. 62," 11-16 Chacon, J. A., 8-23 chaining, 4-11 Chapin, Ned, 4-14; 10-12 "Character Recognition," 10-17 "Characteristics of Priority Interrupts, "8-12 cheap computing, 10-8 checking account confirmation, 3-19 "The Check's Future," 6-15 Chicago Public School EDP System, 7-15 Chisum, J. E., 5-18 "Choosing a Computer," 7-8 "Choosing a Computer, Part 4," 10-16 "Choosing a Computer -- Part 5 --Software Considerations," 11-23 "Choosing a Service Bureau," 2-22 "Choosing a Set of Computers," 10-9 "Choosing and Using an Outside EDP Center, " 3-19 Cisler, Walker, 10-9 Citizens Federal Savings of San Francisco, 11-3 city traffic, 2-11 Clearinghouse for Federal Scientific and Technical Information, 3-23 Clewlow, Carl W., 11-8 Cloat, P. L., 7-14 COBOL, 3-24 COBOL Pre-processor, 7-12 COBOL seminar, 4-34 "COBOL VS FORTRAN: A Sequel," 6-23 CODASYL-COBOL, 3-24

Coleman, David, and Theodore Cohn. 12-15 Columbia Law Review, 1-17 command & control programing system, 2-17 communicating with computers, 10-18 communication system, 1-4 'Comparing Programming Languages, "4-15 COM/PAY, a computerized payroll service, 3-20 "The Competitive Computer": Its Effect on the CPA and Management Services, "7-9 compiler for ORION, 10-13 Composition Information Services, 2-9 "Composition Standards (II)," 11-12 composition (typesetting) by computer, 2-9 Computer and Photosetter Linked Commercially, " 4-26 'The Computer and the Smaller Bank, " 1-16 "A Computer Approach Towards the Analysis of Content, " 9-8 "Computer Augmentation of Human Reasoning, "8-21 computer center, 6-21 "A Computer Center Simulation Project," 11-24 computer cooperative, 2-26 computer industry survey, 9-15 'Computer Information System Serves Educators at Albuquerque, "1-13 computer inventory in government, 11-8 Computer Language Research, 5-20 "Computer Literature Bibliography 1946-1963, " 8-21 computer logic, 12-17 computer manufacturing, 5-6 computer marketing association, 1-12 "Computer Monitors Movie Studio Costs, " 9-13 'A Computer Philosophy for Smaller Businesses, " 3-18 computer problems for students, 11-16 "Computer Recruiter," 11-15 computer selection, 10-16 computer selection system, 12-15 'Computer Services for Smaller Publishers," 11-9 "Computer Teams with Microfilm to Cut Paperwork, " 2-12 "Computer Tests Investment Decisions," 11-3 Computer Usage Development Corp., 12-25 Computer Usage Education, Inc., 12-25 Computerized Grade Processing as an Aid to Scholastic

Review, " 12-20

"Computerized Typesetting," 2-9 computerized typesetting, 6-16, 17 "Computerizing a Credit Operation," 5-7 "Computerizing the Credit Accounts Receivable Operation," 10-17 Computers at Work in Latin America," 9-15 "Computers and Literature," 11-7 'Computers Free Engineer Talent for Creative Work," 12-19 Computers Help BR Plan Electrification Project," 11-25 "Computers Justify Equipment Economics," 3-21 Computers Pose a Bank Problem, " 7-7 Computers: The Washington Story, " 5-16 computing centers, 12-15 'Computing in Australia, " 5-8 'Computing Methods Applied to Reactor Problems, "11-9 Computing Reviews (1960-1963) Permuted (KWIC) Index, 4-33 computing system chart, 12-16 COMPUTOPICS, 9-16 "The Conference on Computerized Typesetting," 6-16 "CONSTRUCTS -- Long Distance Drafting," 8-24 Contextual Correlates of Synonymy," 12-23 Continental Casualty Company, 9-14 Control Data Corporation, 11-13 Control via CRAM, 9-14 "Controlling & Evaluating Data Processing Operations," 10-13 controlling catalytic cracking process, 12-19 'Controlling the Program in Testing Functions, "6-24 "Controls for Data Processing," 11-20 Conway, Patricia L., 4-23 cooperative computer center, 6-20 "Coordinated Planning for Automated Services, " 3-11 "Copyright Implications in the New Science of Data Storage and Retrieval, " 2-15 copyright infringement, 2-15 copyright problems, 11-7 copyright protection, 5-13 'Copyright Protection for Computer Programs, " 1-17 Corbato, F. J. and E. L. Glaser, 1-1 Cornog, Douglas Y., F. Clayton Rose, and Josephine L. Walkowicz, 4-33 cost factors in programing, 3-23 "Cost Management of Magnetic Tapes," 3-9 'Country Banks Cut Costs with EDP Cooperative, " 6-20

CPA service bureau, 1-14

Cohn, Theodore, 12-15

CPA's use of computer, 7-9 CPM, 3-13 CRAM, 9-14 credit, 10-17 credit analysis, 5-19 credit management, 5-7 credit utility, 6-13 Cremeans, Jack, 7-12 criminal data files, 12-19 "Critical Areas in the Use and Maintenance of Tapes, " 3-7 Current Research and Development in Scientific Documentation, " 6-29 Curriculum Committee of ACM, 11-18 curriculum planning, 12-24 "CUSIP: How to Name a Security in 10 Digits!" 7-10 Dahl, Eugene, 4-29 dairy, 2-22 Dartmouth Time-Sharing System, 11-22 Data Center, Inc., 5-20 data communications, 1-4 data-communications reports, 8-28 "Data Processing -- an Old Shoe With a New Sole, "4-32 data processing centers, 12-15 Data Processing Corporation, 6-29 'Data Processing for the Small Retailer," 10-12 "Data Processing in the Federal Government, "11-8 "Data Processing Salaries and Other Pertinent Data Revealed for the First Time," 3-21 "A Data Processing System for High Schools," 9-12 "The Data Processing System Simulator, "9-7 "Data Processing, Volume VII," 4-33 'Data Processing, Volume VIII, " 10-11 'Data Processing Yearbook, " 8-20 data storage and retrieval, 2-15 data transmission, 8-24 "Data Transmission Systems --Data Acquisition Systems," 11-19 Datatax Corp., 11-10 DATATROL Corporation, 2-20 Dean, Neal J., 3-10 Dean, Neal J., John J. Kirn, and James B. Peterson, 3-11 Dearden, John, 5-9 Decision logic tables, 4-27

"Decision Structure Tables, " 7-10

Decentralization, "10-1

Department of Defense Advanced

Research Project, 11-7

"Deriving Maximum Utilization

department store EDP training, 7-8

From Computer Tape, "1-11

"Decision Tables, " 4-27

DeJianne, J. J., 10-13

DeRodeff, Martin, 6-27

"Decomposition and

design techniques for shape recognition, 4-23 "Designing a Management Information System, " 8-22 Desmonde, William H., I-6 DETAB/65 - COBOL, 10-17 Detroit Edison Company, 10-9 "Developing Systems Timing Specs, " 6-19 dictionary of EDP terms, 7-5 Diebold, John, 11-9 Digigraphic, Data Control Corporation, 4-23 'Digital Computers in Research, An Introduction for Behavioral and Social Scientists, "11-5 Digital Equipment Corp., 8-28 'Direct Communication Between Man and Computer, "11-23 "Disc File Applications," 1-5; 3-24 disc vs tape, 4-30 DISPATCH, 8-28 display equipment, 3-17 "Dividend Accounting," 11-15 "A Document Linkage Program for Digital Computers," 12-20 document processing system, IBM, 12-25 documentation, 6-26 "DoD User Needs Study, Phase I. " 10-18 Downtown Traffic Responds to the Computer, " 12-20 DPMA, 10-11 DPMA Certificate, 9-6 DPMA Seminar, 3-24 DPMA, Toronto, computer user survey, 3-21 drafting by computer, 8-24 "Driver License Recording," 4-29 driving habits, 2-11 DuBois, N. S. D'Andrea, Jr., 12-20 Dudley, Carlton L., Jr., 4-24; 5-6 Dwyer, John N., 3-19 ECARS (Electronic Coordinatograph and Readout System), 4-29 "An Editor's View of the Past and Future Impact of Computer Technology on the Publication Explosion in Education and Psychology, "4-31 EDP Analyzer, 10-14 "EDP, Banzai!" 9-4 EDP directors, 6-27 EDP information and resources, "E.D.P. Job Descriptions and Their Applications, " 7-18 EDP system, 2-24 EDP text, 11-26 education, 1-13, 14; 4-32; 6-27; 11-16 "Education and Training for ISR (Documentation), "6-26 education for EDP, 10-10 education techniques, 11-18

educational EDP, 9-2, 3, 11, 12; 10-17 "Electronic Data Communications Keep ARKLA Management Informed, "5-18 "Electronic Data Processing," 12-16 "Electronic Data Processing," 7-3 "Electronic Data Processing in Accounting Education, " 6-27 "The Electronic Solon, " 9-15 electronics engineering simulation, 1-9 Elsbree, John F., and John N. Dwyer, 3-19 Emerson, Marvin, 11-21 employment standards, 10-11; 11-4 engineering computers, 10-16 engineering computing, 12-19 engineers, 11-21, 24 English-language input, 3-14 Ensign, Frank B., 2-12 Eppert, Ray R., 3-11 equipment economics, 3-21 equipment selection, 10-9 error detection, 11-20 essay contest, 10-18 "Establishment of the ACM Repository and Principles of the IR System Applied to Its Operation," 12-23 Etz, Donald V., 10-10 EUA, electrical utilities applications, 3-20 'European Computer Marketing Association, " 1-12 European hardware, 7-14 European software, 7-13 "Europe's Largest Computer Complex," 11-14 "The Evolving Time-Sharing System at Dartmouth College," 11-22 examinations for Civil Service, 1-18 "Expectations and Realizations of Automation, " 2-21 "Factors That Affect the Cost of Computer Programming, " 3-23 factory organization for numeric control, 4-19 "Feat Or Flop? A Look at U.K. Computers, " 5-6 Federal Government EDP, 11-8 Feely, James E., 5-19 films, 2-26; 9-16 Financial Computer Services, Inc., 6-20 fire prevention, 2-26 'Fire Protection for Computer Systems, "8-20 Fire Protection for Magnetic Tapes, " 3-14 Fisher, Pat, 6-24 "Five-Year Program for Data Processing in Wisconsin, " 8-21 FJCC-65, 10-18 Fleet, James J., 10-16 fluid amplifiers, 8-27 FOCUS, an automated credit union accounting system, 3-20

foreign EDP, 9-5 Ford, Nancy, 1-15; 2-23; 5-16 FORTRAN, 6-23: 7-1 FORTRAN IV, 12-21, 22 Foster, D. M., 10-13 '4 Simple Steps -- the PERT Approach to Plant Layout," 11-25 Francis, R. L., 9-13 Freifield, George R. 3-7 "Future Concepts of Computers," 8-13 "Future Concepts of Computer Systems," 8-13 "The Future of Programming and Programmers, " 3-4 future possibilities, 9-1 'Gaku: An Artificial Student, " 8-21 game of equations, 3-7 'Gaming in Real Time," 2-24 Gandsey, L. J., 12-19 Garber, Harold S., 2-24 Gardave, B. D. and W. J. Seally, 11-1 GE guide for n/c systems, 11-13 GE 225 mass random access disc file computer system, 10-15 General Electric, 4-11 General Motor's DAC - 1 (Design Augmented by Computers), General Purpose System Simulator (GPSS), 12-22 "Generalized File Processing Software, "10-14 Genzlinger, Vance, 3-18 Gibson, Dr. E. Dana, 9-5 Glaser, E. L., 1-1 glossary, 7-5 Gonzalez, Richard F., 7-1 Goodenough, John B., 12-23 Goodman, Richard, 4-17 Goshay, Dr. Robert C., 8-17 Gould, I. H., 7-5 Government EDP, 8-23 GRACE, 2-16 graphic arts automation, 8-22 'Graphic Data Processing, " 3-17 graphs for financial reporting, 8-24 Great Britain, 5-6; 7-8, 9, 13, 14; 11-14, 16 Green, Burt F., Jr., 11-5 Green Bay, Wisconsin, 2-11 Greenberger, Martin, 6-13 Gruenberger, Fred and George Jaffray, 11-16 "A Guide to FORTRAN IV, " 12-21 "A Guide to FORTRAN IV Programming," 12-21 Haga, Enoch, 12-24 Halpern, Mark, 2-17 Handley, Jack, 2-23 "Hardware in Europe, " 7-14 Harmon, R. L., 3-17 "Harnessing the Computer," 12-16 Harway, Norman I., 9-8

Hattery, Lowell H., 6-26 Haussmann, Rudolph Dietrich and Gustave J. Rath, 12-22 Head, Robert V., 5-8; 8-13; 9-1 Henson, John B., 8-23 Hereford breeders, 4-28 Hesse, L. F., 11-11 heuristic programing, 2-25 Hewes, W. L., and K. H. Stow, 9-10 Hickey, John V., 2-25 high school computer classes, 11-17 high school computer course, 3-22 high-speed printers, 1-10 Hineman, Thomas G., 1-15 Hoagland, Albert S., 3-22 Holzer, Joseph E., 11-20 Honeywell EDP, 1-16 Honeywell 8200, 8-27 Hoover, Dr. Erna S., 10-12 Hopkins, Martin E., 6-22 Hormann, Aiko, 8-21 hospital record keeping, 8-23 'How Banks Are Reacting to Programed Instruction, " 2-23 "How Far Away Are Cheap Mass Memories?" 10-16 'How the NP Uses a Computer for 'Measuring' Clearances, " 7-17 "How to Get the Most Out of N/C," 11-11 'How to Organize Information Systems, "5-9 "How to Shop for Numerical Control, " 11-13 "How to Tell If It's FORTRAN IV," 12-22 "How to Use Linear Programing," 11-25 Howe, Robert L., 9-11 Human Reasoning Synposium, 8-21 Hunter, Dr. G. Truman, 9-3 Hutchinson, George K., 11-24 "Hyphenless Justification," 6-17 IBM, 4-12 IBM CFO system, 5-18 'IBM Programing Language for System/360 Described, "9-10 IBM System/360, 3-17 IBM's Graphic Data Processing System, 4-23 IFIP/ICC vocabulary, 5-4 IFIP Terminology Committee, 7-5 Iker, Howard P. and Norman I. Harway, 9-8 Illinois public schools, 9-2 'The Impact of Automation on the Nation's Banks, " 1-17 "The Impact of Computers on Management's Role, "5-19 "The Impact of Numerically Controlled Equipment on Factory Organization, " 4-19 "In Pursuit of Manufacturing Excellence," 12-18

Index Medicus, 2-16

"Index of Published Papers" of System Development Corporation, 3-24 India, 5-8 Indiana Reformatory, 6-28 information retrieval, 2-13; 3-22; 4-31; 8-14, 15; 12-23 'Information Retrieval by Proper Name, " 9-10 information storage, 2-15 information system design, 7-11; 9-7 "An Information System for School Management, "9-3 information systems, 5-9 "Information Systems Summaries," 3-24 information technology, 11-9 "Information Technology in Insurance Industry, "8-17 "The Information Utilities, " 5-1 information utility, 6-13; 10-10 "In-House Tape Rehabilitation," 10-13 inquiry-response, 9-14 Inquiry Station Speeds Patient Billing, " 8-23 "Instant Information, " 9-14 'Instant Programers, " 8-26 insurance, 3-12; 8-13; 9-14; 11-15, 16 insurance management, 8-17 insurance for computer users, 9-6 'Integrated Data Store, " 4-11 'Intelligent Machines and Hazy Questions, "9-9 'Internal Control and Audit of Real-Time Digital Systems," 6-20 Internal Control and Data Processing," 1-16 "International Bata Processing," 9-5 "Introduction to Computer Science and Data Processing, "9-3 'Introduction to Time-Sharing," 1-1 inventory control, 2-12, 25; 11-1 inventory-production control, 12-17 inventory program by Honeywell (PROFIT), 7-18 investment decision-making, 11-3 Iowa Department of Public Safety, "Irish Sugar Keep Growers Sweet," 2-12 'Is Analysis Yielding to Synthesis?" 7-2 "Is Control Data in Trouble?" 11-13 'Is It 'Real-Time' -- Or 'Right Time '?" 11-6 ITT Research Institute, 2-26 Japan, 5-8 Japan's computer industry, 9-4 Japan's Electronic Computer Company, 9-4 job descriptions, 7-18 job opportunities, I-18; 4-32 job placement service, 11-15

Haslett, John W., 7-2

job shop scheduling, 8-1 jobs for high school students, 3-23 Johnson, E. J., 9-7 Jones, Adaline E., 4-32 Junker, Captain J. P., and G. R. Boward, 6-23 Kaufman, Donald J., 11-24 Kehl, William B., 11-7 Kenney, Donald P. 8-20 Kiepper, Allan F., James W. Stephens, and L. R. Westergaard, 11-19 Kirby, A. J., 9-14 Kirk, John, 7-10 Kirn, John J., 3-11 Klem, Walter, 3-12 Kornfield, Leo L. and Joseph F. O'Hora, 8-22 Kretschmann, Andres C., 9-6 Krulee, Gilbert K. and David J. Kuck, 3-14 Kuck, David J., 3-14 Kuechmann, A. M., 3-14 Kufeldt, William A., 11-16 Kunkel, George E. and Tulmon H. Marcum, 6-17 "L & N Reaches for Real-Time Data, " 7-18 Lackner, M. R., 4-17 land-use determination, 4-29 Lang, William D., Jr., 11-6 language analysis, 9-8 "Laser Methods for Mass Memory, " 8-25 Latin American computers, 9-15 Lavelle, Stanton F., 8-24 laws and statutes, 9-15 learning and problem solving program, 8-21 "Learning Factor Cuts Manufacturing Costs, " 9-15 "Lease or Buy, " 9-5 "Legal Protection of Computer Programs, "5-13 "Legibility of Alphanumeric Characters and Other Symbols - I. A Permuted Title Index and Bibliography," 4-33 Lennox, John E., 1-14 Lennox and Lennox, CPA, 7-7 Lesk, M. E., 8-15 Lewis, J. W., 7-9 libraries, 4-31 "Life Insurance Program Augments CFO Package, "5-18 line inventory control, 9-14 "Line Printing, " 7-14 linear programing, 8-20; 10-1; 11-25 linguistics, 12-23 list processing, 4-11; 7-13 "Lists and Why They Are Useful," 7-13

LITE: information retrieval system,

"Literature on Automation," 11-26

"Little Big Honeywell," 1-16

Little, Dr. Thomas C., 1-14

8-14

Livingston, W. P., 6-15 Lochner, Kenneth M., 11-22 "Lockheed Automated Bill Payments, "2-12 Lockheed Central Computer Center, 11-24 Lockheed, Palo Alto, 2-17 "The Logical Process of Linear Programming," 8-20 "A Look at Automation Insurance," 9-6 "A Look at High-Speed Printers," 1-10 "Loss and Damage Computers to Take Stock of Damage, "6-26 Louisville & Nashville RR, 7-18 Lutheran Brotherhood, 11-15 MacDonald, Neil, 11-21 machine languages, 1-7 Machine Records Conference, 5-7 "Machines to Recognize Shapes," 4-23 magnetic tape maintenance, 1-11; 3-7, 9 magnetic tape protection, 3-14 "Magnetic Tape Systems, " 3-15 Magnis, N. E., 10-11 mailing system, 1-8 mail order processing, 10-14 maintenance of magnetic tape, 3-7 maintenance of programs, 6-23 man-machine communication. 11-23 "Man-Machine Information Transducers, "11-23 "Management Audits of EDP Installations. "5-6 management information, 1-18; management information system, 11-8 Management Information System (MIS), 3-18; 8-22 "The Management of Change, " 3-12 "The Management of a Large Commercial Computer Bureau, " 7-9 management of EDP system, 10-14 Management Reports, 8-24 management science, 7-1, 2; 12-1 'Management Science Selection -Hurry Up And Wait (Part 1), " 2-1 "Management Science Selection -Hurry Up And Wait (Part 2) Simulation, "4-1 "Management Science Selection -Bayesian Decision Theory, " 'Management Science Selection --The Vexing Job Shop, " 8-1 'Management Science Selection -Decomposition and

Decentralization, "10-1

management view of EDP, 12-16

'Management Science Selection -

Behavioral Science, "12-1

"Management's View of the Systems Function," 10-9

Manufacturers Hanover Trust Co., manufacturing cost analysis, 9-15 Marcum, Tulmon H., 6-17 Margaritis, Paul G., 10-15 "The Marginal Utility of Information," 10-10 market research, 11-16 Martin Company, 5-19 Martin, E. W., Jr., 7-3 Martin, James T., 3-1 Martins, Gary R., 2-13 Mason, Lester, 6-12 mass memories, 10-16 Mayer, David B., 10-16 McCracken, Daniel D., 12-21 McDermott, George J., 10-13 McDonnell Automation Center, 3-17 McMillan, Claude and Richard F. Gonzalez, 7-1 medical information retrieval, 2-16 medical research, 9-12 "The Medlars System, " 2-16 memories, 10-16 memory devices, 3-22 "A Memory for a Million Names and Places," 1-8 Menacker, A. L., 10-14 Menkhaus, Edward J., 7-15 Meyer, Robert E., 8-20 Michael, William B., 4-31 microfilm, 5-19 microfilm aging, 8-27 microfilm readers and printers, 7-10 "Microfilm with EDP, " 4-30 microrecording, 2-14 M.I.T. time sharing system, 1-1 Mohawk Data Sciences Corporation. 11-26 "Monsanto's 'Conversational' Mode Computer Network Will Increase Engineers Efficiency, "11-24 "Monte Carlo Methods: A Bibliography Covering the Period 1949 to 1963," 3-24 Moody's computer industry survey, 9-15 Moore, William H., Jr., 2-24 Moravec, A. F., 7-11; 9-7 Moreau, Lee, 9-15 Morgan, James I., 4-27 Morrissey, John H., 4-12 Motorola, 11-14 movie studio accounting, 9-13 multiple access computer, 12-12 Mulvihill, Dennis D., 6-19 municipal data bank, 12-18 Myers, William E., 9-3 "NABAC Produces New Sound Slide Films, " 2-26 Nadler, Paul S., 5-19 natural language, 11-7 Navy Decision Logic Tables, 4-27 Navy Project SHARP, 5-20 NCR optical reader, 12-25 NCR photochromics, 2-14 NCR training for retail stores, 7-8

'New Computer Role: Graph Service for a Fee, " 8-24 'New Computer System Saves Teaching Time at Richmond Schools, "1-14 'The New Look in Banking Services," 3-10 "New Methods for New Profits," 3-21 New York Shipbuilding Corp., 10-13 New York Stock Exchange, 11-11 New Zealand, 5-8 Newell, Alan, and Herbert A. Simon, 2-25 Newman, Maurice S., 1-16 Norden Division, United Aircraft Corp., 1-9 North American Aviation, 10-9 Northern Pacific RR, 7-17 'Notes on the Soviet Computer Dnipro 1, "6-28 "A Novel Application of Simulation to Project Management, " 1-9 "Now: EDP Systems Every Store Can Afford. " 2-24 NRMA. 5-7 NRMA-EDP system, 7-7 NRMA small stores program, 10-12 NRMA system, 2-24 numerical control, 4-19; 11-11, 13 Nutt, Roy and Dr. Charles J. Swift, 1-7 N.Y. Stock Exchange, 7-16 'NYSE to Offer Computerized Brokerage Accounting Services, "11-11 Office of Technical Services, 3-23 O'Hora, Joseph F., 8-22 OMNITAB, 10-17 on-line systems, 4-12 'A 100-Mile-Away Computer," 8-24 "Operating a City Databank," 12-18 operating systems, 7-14 Operation Information System (OIS), 3-18 operation of computer center, 11-24 operations scheduling, 10-13 optical reader, 12-25 'Optical Scanner Converts Millions for Spiegel, "10-14 optical scanning, 3-12 order processing, 10-14 Overton, Richard K., 9-9 PACE simulation, 12-19 package programs, 3-19 "Packaged Programs," 8-26 Palo Alto, California, Unified School District, 5-20 Palos, Oscar M., 9-14 Parch, Clair R., 3-23 Parker, John K., 12-18 Parker, R. W., 11-22

patent protection of programs, 5-13 Patrick, R. L., 10-14 pattern recognition, 4-23 Peddler, Derek, 5-6 Perlman, Justin, 11-8 personnel. 6-18; 11-4 personnel selection, 10-12 "The Personnel Development Problem -- August 1965, " 10-10 "Personnel Problems in Automation Changeover, "11-10 Personnel Problems in Data Processing Systems: The Approach of Top Management, " 10-11 PERT, 3-13, 18; 11-25 Peterson, James B., 3-11 Phinney, Arthur F., 3-9 "Photochromic Information Storage, " 2-14 photosetter, 4-26 physical site planning, 11-12 Pierson, David Roach, 11-12 Pinkerton, Dr. John, 7-14 PL/I Program Language, 9-10 'Planning for Data Communications, "1-4 "Planning the Computer Suite," 11-12 plant layout by PERT, 11-25 Pollack, Seymour V., 12-21 Pomeroy, CDR L. K., Jr., 4-27 portfolio analysis, 5-19 'Pre-Processor Reduces Time-Tedium - Cost-Factors in COBOL Programming, " 7-12 PREDICT, 8-26 PREPARE, 2-20 PRESS, 2-12 Price, Dennis G., and Dennis E. Mulvihill, 6-19 "Principles of Automatic Data Processing," 11-26 printers, 1-10; 7-14 printing automation, 8-22 priority interrupts, 8-12 Problem Solvers with Natural Language Inputs, " 3-14 Problem-Solving Machines, " 2-25 Problems for Computer Solution, "11-16 proceedings, 9-16 'Proceedings of the Ninth College and University Machine Records Conference, "5-7 process control, 6-28 Process Control on the Computer, "9-11 The Processing of Retail Information, "4-25 Processing Service Corporation, 6-21 production control, 12-18 professionalism, 10-7 profit problem, 3-21 PROFIT, Programmed Reviewing, Ordering and Forecasting

Inventory Technique, 7-18

"Program Design for Large Scale Computers," 1-7 Program for the Allocation of Resources of Savings and Loan Associations, " 1-17 Program Maintenance, " 6-23 program packages, 8-26 program protection, 5-13 program testing, 6-24 Program Testing in Real-Time Systems, " 3-1 programed instruction, 2-23 Programed Training Unit on Securities Available from PAMD Committee of A.B.A., " 3-20 programer training, 8-26 programers, 3-4 Programing Bank Profits, " 3-11 programing contest, 2-26; 7-4 programing languages, 2-17; 4-14,15 programing profession, 3-4 programing texts, 12-21 Programmers and Cheap Computing, "10-8 "Programming 360 - Class Machines," 6-22 project management, 1-9 Project Mercury, 1-6 "Project Prepare," 2-20 proper name data file, 9-10 Proposals and Benchmarks: Expensive Ammunition for Big Computer Games, " 12-15 Protzel, Harvey W., 10-11 publication explosion, 4-31 publisher IR system, 1-8 publishers' EDP, 11-9 publishing, 2-15 Punched-Card Votes Meet with Instant Success, "11-19 purchasing by consignment, 8-25 Purchasing Overhaul Cuts Cost at Motorola," 11-14 Qualifications and Roles of EDP Directors, "6-27 'Quality Control and Assurance in Records Conversions," 8-27 queuing, 2-1 The Quicktran System, "4-12 quotation analysis by computer, 8-23 "R & E Reviews Computers and Electronics in the Graphic Arts, " 8-22 "The RAF's Global Computer Takes the Air, "11-15 railroads, 1-15; 6-25, 26; 11-12, 25: 12-16 railroad clearance measuring, 7-17 railroad EDP, 7-17, 18 railroad rate computation, 5-16 RAMPS, resource-allocation and multi-project scheduling (a development of PERT), 3-20 "The RAND Symposium, " 10-7 random access, 8-13

random access memory, 8-25

random access storage, 4-11

"Patent Protection for Computer

Programs, " 7-9

PARSAL, 11-3

Rath, Gustave, 12-22 'RCA 301 System to Control Criminal Files for California Department of Justice, "12-19 "RCA's New Spectra 70 Series," reactor problems, 11-9 Reader's Digest, 1-8 real-time, 11-6 "Real-Time Business Systems," 5-8 "Real-Time Data Processing Systems, Introductory Concepts, "1-6 "A Real-Time Management Information Retrieval System, " 10-15 real-time systems, 3-1 'Real Time Systems: A Complexity Check List, "8-13 reapportionment computer program, 12-25 RECALLIT, 8-28 record conversions, 8-27 Reistad, Dale L., 1-17; 8-18 Reitman, Julian, 1-9 RENO, 5-20 "Rent or Buy?" 2-19 "A Report of an Experiment - The State Pilot Project in Educational Data Processing," 1-13 "A Report on New Training Techniques, "11-18 requisitioning and parts, 8-25 retail, 10-15 retail automation, 4-25 retail EDP, 10-12; 11-6 retail store co-op computer system, 8-29 retail stores EDP system, 7-7 retail EDP system, 2-24 retraining project, 2-20 Richmond, Va. public schools, 1-14 "Road Maps to Decisions, " 4-27 Robinson, Dr. Herbert W., 12-12 Robinson, Ira G., 11-25 Roche, John P., and Earl S. Rogers, 9-13 Rogers, Earl S., 9-13 The Role of Computers in Research, "9-12 Rome seminar, 4-33 Rose, Clayton F., 4-33 Rosholt, Norm, 11-15 Ross, Franz E., 6-20 Rozema, Charles F., 6-25 Rubenstein, Herbert, and John B. Goodenough, 12-23 Rubinoff, Morris, and John F. White, Jr., 12-23 Rudie, Donald D., Michael I. Youchah and E. J. Johnson, 9-7 Russia, 6-28 Sabatino, Frank, 9-15 "The Sabre System," 11-22

Sacramento Regional Educational

Data Processing, 10-17

salary survey in Canada, 10-10

scanning, 9-15 Safe Manufacturers National Association, 9-6 safety requirements for record protection, 9-6 'Salary Survey, " 7-10 salary survey, 3-21; 8-17 'Sales Forecasting Techniques," 3-14 Salton, G., and M. E. Lesk, 8-15 Sanders, Prof. Donald H., 11-10 Sangren, Ward, 11-9 Sass, Margo A., and William D. Wilkinson, 8-21 Savings and Loan Associations, savings and loan investments, 11-3 savings and loan on-line, 8-27 scanners, 3-17 Schmidt, Richard N., and William E. Myers, 9-3 Schneidewind, Norman, 8-27 school administration, 12-20 school record form, 9-11 school records, 5-20 schools 1-13 school scheduling, 10-15 Schott, Albert, 10-12 Schwartz, Jules I., 2-17; 4-15 "SDC on Campus: University of Georgia," 8-23 The SDC Time-Sharing System, " 2-17 Seally, W. J., 11-1 securities identification, 7-10 selecting a computer, 10-9 selecting equipment, 11-23 Selecting Personnel for EDP," 6-18 selection of equipment, 7-8 'Selection of Random Accounts," 3-19 seminar for ADP, 4-32 service bureau, 1-14; 2-22; 7-9 service center, 3-17, 19; 5-20; 7-7 'Service Centers: Organization and Control," 1-17 service utility, 5-1 shape recognition, 4-23 Sherwood, Henry, 4-25 Shipley, Edward T., 10-7 Shirley, David, 10-16; 11-23 Shirley, W. D., 7-8 Sieber, Harry F., and Roger L. Sisson, 6-1 Sieburg, Jack, 8-14 Simon, Herbert A., 2-25 "A Simple List-Processing Interpreter, "10-13 Simplified EDP Improves a Small Store's Merchandising," 10-15 Sims, Stephen P., 11-4 simulation of computer center, 11-24 simulation, 1-9; 2-1; 3-14; 4-1; 7-1 simulation (Synthesis), 7-2 Sinclair, Bertram, 1-8 single information flow, 7-11

Sisson, Roger L., 2-1; 4-1; 6-1; 8-1; 10-1; 12-1 small business, 3-18 'The 'Small' Computer versus Time-Shared Systems, "11-21 Small Computers: A Billion Dollar Market by 1970, " 8-16 "Small Engineering Computers," 10-16 "The SMART Automatic Retrieval System -- An Illustration, " 8-15 SMART document retrieval system, 8-15 Smith, Arnold P., 2-22 Smith, Kenneth W., 4-30 Smith, Phillip J. F., 5-18 Smith, Robert M., 2-22; 7-7 Smith, William D., 7-7 Social Security Magnetic Tape Reporting By-Product of Payroll Operations, " 8-19 software, 11-23 'Software in Europe, " 7-13 Solomon, Norman B., 3-13 'Solving Land-Use Determinations Electronically, " 4-29 Some Comments on Information Retrieval, "2-13 'Some Programmer-Employer Problems: A Report from the Field, " 10-12 Some Specialized Uses of Data Processing Centers, " 12-15 Somers, Oswald, 7-10 Southeast Asia, 5-8 'Southern's Revolutionary Room at the Top, "11-12 Space Congress proceedings, 9-16 Spark, Robert, 11-25 specifications for EDP systems, 6-19 'Specifications for Reporting Social Security Earnings Data on Magnetic Tape, "8-19 Speckman, Carroll D., 6-18 Spectra 70, 2-18 SP Plans Operations-Oriented Computer System, " 1-15 Spiegel, Inc., 10-14 Sprague, Richard E., 5-1 Stancik, Paul, 11-14 Stanford, David M., 6-21 Stanford Research Institute, 5-20 'A State Computer Analyzes City Traffic, "2-11 State of Wisconsin, 8-21 'Statistical Sampling by Computer, "1-15 Statland, Norman, 1-10 Steel, T. B., Jr., 10-8 Steiner, L. A., 6-28 Stephens, James W., 11-19 Stiefel, Rudy C., 8-16 stock brokers, 11-11 stock market quotations, 7-16 storage of graphic images, 2-14 "Storing Computer Data," 3-22 Stow, K. H., 9-10

'Strictly an Educational Tool," 11-17 Struble, George, 12-20 student record processing, 5-7 subscriber services, 1-8 sugar company, 2-12 Sulik, Frank W., Jr., 8-24 "Summary of Current Research on Archival Microfilm, "8-27 Sun, Hun H., 9-12 survey of banks, 1-17 survey of data processing users, 3-21 "A Survey of Electronic Data Processing in Illinois Public Schools, "9-2 synthesis of management problems, 7-2 system design, 5-9; 7-11; 8-12 "Systems," 7-10 'Systems Analysis, a Computer Approach to Decision Models, " 7-1 systems design simulator, 9-7 systems function, 10-9 Swift, Dr. Charles J., 1-7 " 'Talking Computer' Quotation Service," 7-16 tape maintenance, 1-11 tape rehabilitation, 10-13 "Tape vs. Disc -- Conflict or Complement?" 4-30 tariffs, 5-16 Taunt, James E., 4-30 Taylor, George W., 3-14 "Tax Returns by Computer is a Growing Business," 11-10 teacher assignment by computer, 12-22 teaching by process control computer, 8-28 "A Technique for Improving the Management of a Computer Installation, "10-14 Telemetering Conference, 9-16 "Telephone Switching by Computer, 1 10-12 tele-processing system, 4-12 'The Terminology Work of IFIP and ICC, " 7-5 test decks, 6-21 testing real-time systems, 3-1 text book, 7-3; 9-3 "These London Students Have a Computer in Their Classroom, " 3-22 "This Little Piggy Went to Storage, " 7-16 Thogersen, George, Lee Moreau and Frank Sabatino, 9-15 Thomas, T. I. N., 3-22 360 - Class Machine, 6-22 "A Time-Shared Computer System -the Disadvantages, "11-21 time-sharing, 1-1; 2-17; 5-1; 10-8; 11-21, 22, 23; 12-12 "Time Sharing Seminar in Print," 12-13

"Time-Sharing--Some Comments and Predictions, "12-13 "Time-Sharing -- Some Problems, Potentialities and Implications, "12-10 time-sharing systems, 11-7 "Time Sharing -- A User's Perspective," 10-11 time study automation, 8-24 total information system, 7-15 "Total Operations Processing System" (TOPS), 1-15 total systems, 5-9; 7-11 "Total Systems Approach," 2-23 traffic control, 12-20 traffic patterns, 2-11 "The Training Job in a Conversion to EDP, " 7-8 Traub, J. F., 5-4 Trujillo, C., and J. A. Chacon, 8-23 TSA, time series analysis, 3-20 Turpen, Noah C., 1-13 "Two Connecticut Banks to Go 'On-Line' to New York City Data Processing Center," 11-11 "Two-Way Communication Between Operator and Computers, " 12-19 typesetting, 4-26 typesetting by computer, 2-9 "UADPS for Navy Stock Points," 8-25 Ultronic Systems Corp., 8-28 "An Undergraduate Program in Computer Science --Preliminary Recommendations," "Understanding Automation, A Data Processing Curriculum Guide and Reference Text," 12-24 "A Unique Training Program Has Another Graduation, "6-28 The United States Civil Service Commission, 1-18 Univac automatic typesetting, 12-25 Univac 490, 8-27 university computer center, 5-7 University of Pittsburgh, 11-7 'Up Front in the Computer Revolution, "7-17 "Updating an I.R. System, " 8-14 "The Use of a Computer for Marketing Research, "11-16 Using the Computer as an Audit Tool, " 9-13 "utility" computers, 12-12, 13 "Versatility Spearheads Giant Service Center," 3-17 "Video Track for Rolling Stock," 6-25 Vlissinger, Arthur Van, 6-20 vocabulary, 5-5; 7-5 vocabulary comparison, 5-4 vocabulary for data processing, 4-26 vocabulary for information

processing, 6-21

voice-answer-back, 9-13 voting machine, 11-19 Walkowicz, Josephine L., 4-33 Wangel, William M., 3-21 Warner, J., 11-16 Warters, Lt. Robert L., 12-19 Weber and Associates, 10-10 Weber, Philip H., & Assoc., Inc., 8-17 Webster, Edward, 7-14 Wessel, Milton R., 5-13 Westergaard, L. R., 11-19 Western and Southern Life Insurance Company, 4-30 Western Pacific Railroad, 2-23 Western Farm Management Company, 7-16 Westinghouse production control, 12-18 "What Automation Means to the Small Bank," 10-7 "What Choice of Programming Languages?" 4-14 What is the Use of Operating Systems?" 7-14 "What's Ahead in Information Technology, "11-9 "Wheat Pool Computer Handles 17,000 Tickets a Day, "9-14 "When EDP Takes Over Inventory Control..." 2-25 White, John F., Jr., 12-23 Wilke, Myron G., 8-13 Wilkinson, William D., 8-21 Williams, C. Brian, 4-19 Williams, Lawrence K., and C. Brian Williams, 4-19 Williams, R. H., 1-12 Williams, W. Kay, 7-10 Wilkes, M. V., 7-13 Witwer, David B., 4-29 Wolf, E. D., 2-19 WORDS, 9-8 "Working Paper on a Vocabulary for Information Processing," 5-5; 6-21 "Worth Waiting For: the Multiple Access Computer," 12-12 "WP Adopts 'Total Systems Approach', " 2-23 Youchah, Michael I., 9-7 Youden, W. W., 8-21 "XPOP: A Command & Control Programming System, " 2-17

time sharing software, 8-28

